Course structure of B. Tech. (CSE), IIT Patna

Semester	Course Code	Course name	L-T-P-Credit	Offering Department
Semester I	CE111	Engineering Drawing	1-0-3-5	Civil
	EE101	Electrical Sciences	3-1-0-8	Electrical
-	HS103	Communicative English for	2-0.5-1-6	Humanities and
		Engineers		Social Science
	MA101	Mathematics I	3-1-0-8	Mathematics
	ME110	Workshop-I	0-0-3-3	Mechanical
	PH103	Physics –I	3-1-0-8	Physics
	PH 110	Physics Laboratory	0-0-3-3	Physics
		Total credits: 41		
Semester II	CB102&CE102	Biology and Environmental Studies	3-0-0-6	CB & CE
	CH103	Introductory Chemistry	3-1-0-8	Chemistry
	CH110	Chemistry Laboratory	0-0-3-3	Chemistry
	CS102	Programming and Data Structures	3-0-0-6	CS
	CS112	Programming and Data Structures Laboratory	0-0-3-3	CS
	EE103	Basic Electronics Laboratory	0-0-3-3	EE
	MA102	Mathematics –II	3-1-0-8	Mathematics
	ME102	Engineering Mechanics	3-1-0-8	ME
Semester	MA2XX	Mathematics III	3-0-0-6	Mathematics
	HS2XX	HSS Elective – I	3-0-0-6	Humanities and Social Science
	CS204	Algorithms	3-0-0-6	CS
	CS224	Algorithms Laboratory	0-0-3-3	CS
	CS203	Discrete Mathematics	3-0-0-6	CS
	CS227	Digital Systems	2-0-2-6	CS

	CS271	Optimization techniques	3-0-0-6	CS
	CS230	Software Lab/Tools	0-0-3-3	CS
			Total credits: 42	
Semester IV	HS2XX	HSS Elective – II	3-0-0-6	Humanities and Social Science
	MA225	Prob. Theory and Random Processes	3-0-0-6	Mathematics
	CS209	Computer Architecture	3-0-0-6	CS
	CS210	Computer Architecture Lab	0-0-3-3	CS
	CS267	Theory of computation	3-0-0-6	CS
	CS259	Database	3-0-0-6	CS
	CS260	Database Lab	0-0-3-3	CS
		Total credits: 36		
Semester V	XX3XX	Open Elective-II	3-0-0-6	Science/Egg.
	CS358	Computer Network	3-0-0-6	CS
	CS359	Computer Network Lab	0-0-3-3	CS
	CS341	Operating Systems	3-0-0-6	CS
	CS340	Operating Systems Lab	0-0-3-3	CS
	CS304	Algorithm-II	3-0-0-6	CS
	CS389	Innovative Design Lab	0-0-3-3	CS
		Total credits: 33		
Semester VI	НЅЗХХ	HSS Elective – III	3-0-0-6	Humanities and Social Science
	CS372/CS3XX	CS Elective-I	3-0-0-6	CS
	CS351	PPL + Compiler	3-0-0-6	CS
	CS352	PPL + Compiler Lab	0-0-3-3	CS
	CS366	Artificial Intelligence	<mark>3-0-0-6</mark>	CS
	CS367	Artificial Intelligence Lab	<mark>0-0-3-3</mark>	CS
	CS309	Machine Learning Data Science	<mark>3-0-0-6</mark>	CS
	CS397	Capstone Project	0-0-3-3	CS

Semester	CS4XX	Open Elective – III	3-0-0-6	CS
VII	CS4XX	CS Departmental Elective-I	3-0-0-6	CS
	CS4XX	CS Departmental Elective-II	3-0-0-6	CS
	CS4XX	CS Departmental Elective – III	3-0-0-6	CS
	CS491 /CS4XX	Project-I/Departmental Elective – IV	0-0-6-6	CS
		Total credits: 30		
Semester	CS4XX	CS Departmental Elective-V	3-0-0-6	CS
VIII	CS4XX	CS Departmental Elective- VI	3-0-0-6	CS
	<mark>CS495</mark>	Project-II	0-0-18-18	CS
			Total credits: 30	
	Total credits for B.Tech CS: 296			

05444	Factor Day 144	4 0 0 5	
CEIII	Engineering Drawing	1-0-3-5	CIVII
Geometrical	construction of simple plane figure:	Bisecting the line,	draw perpendicular,
parallel line, l	bisect angle, trisect angle, construct equ	atorial triangle, squa	are, polygon, inscribed
circle.			

Free hand sketching: prerequisites for freehand sketching, sketching of regular and irregular figures.

Drawing scales: Engineering scale, graphical scale, plane scale, diagonal scale, comparative scale, scale of chord.

Orthographic projection: Principle of projection, method of projection, orthographic projection, plane of projection, first angle of projection, third angle of projection, reference line.

Projection of points, lines and plane: A point is situated in the first quadrant, point is situated in the second quadrant, point is situated in the third quadrant, point is situated in the fourth quadrant, projection of line parallel to both the plane, line contained by one or both the plane, line perpendicular to one of the plane, line inclined to one plane and parallel to other, line inclined to both the plane, true length of line.

Missing views: Drawing of missing front view of a solid, missing top view of solids, missing side view of solids, Orthographic projection of simple solid: Introduction, types of solid, projection of solid when axis perpendicular to HP, axis perpendicular to VP, axis parallel to both HP and VP, axis inclined to both HP and VP.

Orthographic projection of simple solid: Introduction, types of solid, projection of solid when axis perpendicular to HP, axis perpendicular to VP, axis parallel to both HP and VP, axis inclined to both HP and VP.

Text and Reference Books:

- 1. B. Agrawal and CM Agrawal, Engineering Drawing, Tata McGraw-Hill Publishing Company Limited, 2008.
- 2. D. A. Jolhe, Engineering Drawing, Tata McGraw-Hill Publishing Company Limited, 2006.
- 3. K. Venugopal, Engineering Drawing and Graphics, 2nd ed., New Age International, 1994.

EE101	Electrical Sciences	3-1-0-8	Electrical
Circuit Analysis Tec	hniques, Circuit elements, Simple	RL and RC Circuits, Ki	rchhoff's law, Nodal
Analysis, Mesh Ana	Ilysis, Linearity and Superpositior	, Source Transformat	tions, Thevnin's and
Norton's Theorems	, Time Domain Response of RC	RL and RLC circuits	, Sinusoidal Forcing

Function, Phasor Relationship for R, L and C, Impedance and Admittance.

Semiconductor Diode, Zener Diode, Rectifier Circuits, Clipper, Clamper, Bipolar Junction Transistors, Transistor Biasing, Transistor Small Signal Analysis, Transistor Amplifier, Operational Amplifiers, Op-amp Equivalent Circuit, Practical Op-amp Circuits, DC Offset, Constant Gain Multiplier, Voltage Summing, Voltage Buffer, Controlled Sources, Instrumentation Circuits, Active Filters and Oscillators.

Number Systems, Logic Gates, Boolean Theorem, Algebraic Simplification, K-map, Combinatorial Circuits, Encoder, Decoder, Combinatorial Circuit Design, Introduction to Sequential Circuits.

Magnetic Circuits, Mutually Coupled Circuits, Transformers, Equivalent Circuit and Performance, Analysis of Three-Phase Circuits, Electromechanical Energy Conversion, Introduction to Rotating Machines.

Text and Reference Books:

- 1. C. K. Alexander and M. N. O. Sadiku, Fundamentals of Electric Circuits, 3rd Edition, McGraw-Hill, 2008.
- 2. W. H. Hayt and J. E. Kemmerly, Engineering Circuit Analysis, McGraw-Hill, 1993.
- 3. Donald A Neamen, Electronic Circuits; analysis and Design, 3rd Edition, Tata McGraw-Hill Publishing Company Limited.
- 4. Adel S. Sedra, Kenneth C. Smith, Microelectronic Circuits, 5th Edition, Oxford University Press, 2004.
- 5. R. L. Boylestad and L. Nashelsky, Electronic Devices and Circuit Theory, 6th Edition, PHI, 2001.
- 6. M. M. Mano, M. D. Ciletti, Digital Design, 4th Edition, Pearson Education, 2008.
- 7. Floyd and Jain, Digital Fundamentals, 8th Edition, Pearson.
- 8. A. E. Fitzgerald, C. Kingsley Jr. and S. D. Umans, Electric Machinery, 6th Edition, Tata McGraw-Hill, 2003.
- 9. D. P. Kothari and I. J. Nagrath, Electric Machines, 3rd Edition, McGraw-Hill, 2004.

HS103	Communicative English for Engineers	2-0.5-1-6	HSS
In today's 'global vil	lage', there are many who believ	e that 'Communication'	on is like breathing
and life would cease	e to continue without it'. This pa	articular course on co	mmunication skills
imbibes the same ar	nd therefore, it aims to equip the	students with getting	the basics right of
communication and	presentation skills for academic ar	nd professional purpos	es. It is designed to
help the second lar	nguage learners acquire fluency	in both spoken and	written English to
communicate inform	nation with clarity, precision and	confidence especially	in the professional

sphere. It will introduce learners not only to the basic concepts in communication but also focus on providing them a hands-on experience of the same. It is hoped that after commanding the skills required in spoken and written English, learners will be able to express themselves more effectively.

The course will have ten units and shall focus on the following topics:

Unit 1: Language and Communication

What is Communication

Nature, Style and Process of Communication

Communication Barriers

Objectives and Importance of Communication

Formal and Informal Communication

Verbal and Non Verbal Communication

Unit 2: English Language Remedial Skills

Construction of Sentences

Subject-Verb Agreement

Tenses

Active and Passive Voice

Direct and Indirect Speech

Common Errors

Unit 3: Oral Skills

Public Speaking

Dealing with lack of confidence

Making an Effective Presentation

Telephone Etiquette

Understanding GD

Why conduct a GD?

How to gear up for a GD?

Different Phases of GD

Unit 4: Listening Skills

Meaning of Listening

Different Types of Listening

Barriers to Listening and Methods to overcome them

Various strategies to develop effective Listening

Semantic Markers

Unit 5: Reading Skills

What is Reading?

Types of Reading

Reading Comprehension

Unit 6: Writing Skills

Business Correspondence

Element and Style of Writing

Report Writing

Notice, Agenda and Minutes

Unit 7: Interview Techniques

How to prepare for an Interview

An Interview

Text and Reference Books:

- 1. V. S. Kumar, P.K. Dutt and G. Rajeevan, A Course in Listening and Speaking-I, Foundation books, 2007.
- 2. V.Sasikumar, P.KiranmaiDutt, GeethaRajeevan, "A Course in Listening and Speaking-II', Foundation books, 2007.
- 3. Rizvi, Ashraf, Effective Technical Communication, Tata McGraw Hill, 2005.
- 4. Nitin Bhatnagar and MamtaBhatnagar, 'Communicative English for Engineers and Professionals, Pearson, 2010.

MA1	01	M	athematics I		3-	1-0-8	Mathe	ematic	S
Properties	of real	numbers.	Sequences	of real	numbers,	monotone	sequence	s, Cau	chy
sequences,	diverge	nt sequen	ices. Series	of rea	I numbers,	, Cauchy's	criterion,	tests	for

convergence. Limits of functions, continuous functions, uniform continuity, monotone and inverse functions. Differentiable functions, Rolle's theorem, mean value theorems and Taylor's theorem, power series. Riemann integration, fundamental theorem of integral calculus, improper integrals. Application to length, area, volume, surface area of revolution. Vector functions of one variable and their derivatives. Functions of several variables, partial derivatives, chain rule, gradient and directional derivative. Tangent planes and normals. Maxima, minima, saddle points, Lagrange multipliers, exact differentials. Repeated and multiple integrals with application to volume, surface area, moments of inertia. Change of variables. Vector fields, line and surface integrals. Green's, Gauss' and Stokes' theorems and their applications.

Text Books:

- 1. G. B. Thomas and R. L. Finney, Calculus and Analytic Geometry, 6th Ed/9th Ed, Narosa/ Addison Wesley/ Pearson, 1985/ 1996.
- 2. T. M. Apostol, Calculus, Volume I, 2nd Ed, Wiley, 1967. T. M. Apostol, Calculus, Volume II, 2nd Ed, Wiley, 1969.

Reference Books:

- 1. R. G. Bartle and D. R. Sherbert, Introduction to Real Analysis, 5th Ed, Wiley, 1999.
- 2. J. Stewart, Calculus: Early Transcendentals, 5th Ed, Thomas Learning (Brooks/ Cole), Indian Reprint, 2003.

ME110	Workshop-I	0-0-3-3	Mechanical
Sheet Metal Working:			

Sheet material: GI sheets, aluminum, tin plate, copper, brass etc.; Tools: steel rule, vernier calipers, micrometer, sheet metal gauge, scriber, divider, punches, chisels,

hammers, snips, pliers, stakes etc.; operations: scribing, bending, shearing, punching

etc.; Product development: hexagonal box with cap, funnel etc.

Pattern Making and Foundry Practice:

Pattern material: wood, cast iron, brass, aluminum, waxes etc.; Types of patterns: split, single piece, match plate etc.; Tools: cope, drag, core, core prints, shovel, riddle, rammer, trowel, slick, lifter, sprue pin, bellow, mallet, vent rod, furnace etc. Moldings

sands: green sand, dry sand, loam sand, facing sand etc., Sand casting: Sand

preparation, mould making, melting, pouring, and cleaning. Joining:

Classifications of joining processes; Introduction to Arc welding processes; power

source; electrodes; edge preparation by using tools bench vice, chisels, flat file, square

file, half round file, round file, knife edge file, scrapers, hacksaws, try squares; cleaning

of job, Job: lap and butt joints using manual arc welding.

Machining centre:

Introduction to different machine tools; Working principle of lathe, milling, drilling etc.; Setting and preparation of job using lathe and milling; Performing different operations namely, straight turning, taper turning, knurling, thread cutting etc.; Introduction to dividing head, indexing, performing operation in milling using indexing mechanism. CNC centre: Introduction to CNC machines; Fundamentals of CNC programming using G and M code; setting and operations of job using CNC lathe and milling, tool reference, work reference, tool offset, tool radius compensation.

Text and Reference Books:

- 1. H. Choudhury, H. Choudhary and N. Roy, Elements of Workshop Technology, vol. I,Mediapromoters and Publishers Pvt. Ltd., 2007.
- 2. W. A. J. Chapman, Workshop Technology, Part -1, 1st South Asian Edition, Viva Book Pvt Ltd., 1998.
- 3. P.N. Rao, Manufacturing Technology, Vol.1, 3rd Ed., Tata McGraw Hill PublishingCompany, 2009.
- 4. B.S. Pabla, M.Adithan, CNC machines, New Age International, 2012.
- 5. G. B. Thomas and R. L. Finney, Calculus and Analytic Geometry, 6th Ed/9th Ed, Narosa/Addison Wesley/Pearson, 1985/1996.
- 6. T. M. Apostol, Calculus, Volume I, 2nd Ed, Wiley, T. M. Apostol, Calculus, Volume II, 2nd Ed, Wiley, 1969/1967.

PH103	Physics-I	3–1–0–8	РН
Orthogonal coord	dinate systems and frames of refe	rence, conservative and	I non-conservative
forces, work-ene	rgy theorem, potential energy and	d concept of equilibriur	m; Rotation about

fixed axis, translational-rotational motion, vector nature of angular velocity, rigid body rotation and its applications, Euler's equations; Gyroscopic motion and its application; Accelerated frame of reference, centrifugal and Coriolis forces.

Harmonic oscillator damped and forced oscillations, resonance, coupled oscillations, small oscillation, normal modes, longitudinal and transverse waves, wave equation, plane waves, phase velocity, superposition wave packets and group velocity, two and three dimensional waves.

Failure of classical concepts, Black body radiation, photo-electric effect, Compton effect, Davison and Germer's experiment, Frank-Hertz experiment, Bohr's theory, Sommerfeld's model, correspondence principle, Planck hypothesis, De Broglie's hypothesis, Hilbert space, observables, Dirac notation, principle of superposition, wave packets, phase and group velocities, probability & continuity equation, eigenvalues and eigen functions, orthonormality, expectation values, uncertainty principle, postulates of Quantum Mechanics, Schrodinger equation & its applications to 1D potentials, field quantization, periodic potential wells: Kronig Penny model and origin of band gap.

Textbooks:

- 1. D. Kleppner and R. J. Kolenkow, An introduction to Mechanics, Tata McGraw-Hill, New Delhi, 2000.
- 2. David Morin, Introduction to Classical Mechanics, Cambridge University Press, NY, 2007.
- 3. Frank S. Crawford, Berkeley Physics Course Vol 3: Waves and Oscillations, McGraw Hill, 1966.
- 4. Eyvind H. Wichmann, Berkeley Physics Course Vol 4: Quantum physics, McGraw Hill, 1971.

Reference Books:

- 5. R. P. Feynman, R. B. Leighton and M. Sands, The Feynman Lecture in Physics, Vol I, Narosa Publishing House, New Delhi, 2009.
- 6. R. P. Feynman, R. B. Leighton and M. Sands, The Feynman Lecture in Physics, Vol III, Narosa Publishing House, New Delhi, 2009.
- 7. R. Eisberg and R. Resnick, Quantum Physics of atoms, molecules, solids, nuclei and particles, John Wiuley and Sons (Asia) Pvt. Ltd., Singapore, 2002.
- 8. A. J. Dekker, Solid State Physics, Macmillan Pub. India Ltd., New Delhi, 2009
- 9. David J. Griffith, Introduction to Quantum Mechanics, Pearson Education Ltd, New Delhi, 2009.
- 10. B.H. Bransden& C.J. Joachain, Quantum Mechanics, Pearson Education Ltd, New Delhi, 2008.

PH110	Physics Laboratory	0-0-3-3	РН
The list of experime	nts is as follows:		
 Instructions 	to Students		
Introduction	n to Error Analysis		
Ex 1 Decay of C	urrent in A Capacitive Circuit		
Ex 2 Q-Factor o	f an LCR Circuit		
Ex 3 Study of Ha	all Effect		
Ex 4 Speed of S	ound in Air		
Ex 5 'g' by A Co	mpound Pendulum		

Ex 6 Speed of Light in Glass

Ex 7 Determination of e/m

Ex 8 Interference of Light: Newton's Ring

Ex 9 Surface Tension of Water by Method of Capillary Ascent

Ex 10 Determination of Plank's constant by Photoelectric Effect

Semester II

CB102&CE102	Biology and Environment Studies	3-0-0-6	CB & CE
Module 1 - Biology: 1. – Basis and rationale; disorders – example: D Open discussions – Fee	Cell – Structure and logic of op 3. Organs – Structure, function, Diabetes; 5. Modern techniq edback from students	timization; 2. Blood – interactions, failure; ues of evaluations	The following tissue 4. Molecular basis of and corrections; 6.
Module 2 – Environ Ecosystems, Natural Hydrologic cycle and Environmental Sanitat and Control – Air, Wa E-waste: Sources, effe 6.Current Environmen depletion, Climate cha	mental Science / Studies: 1.E cycles, Biodiversity, Man and its components, Groundwate tion: Conventional and ecologic ter, Soil, Noise Pollution, Solid ect, treatment and control; 5. E tal Issues: Greenhouse gases an nge	cology and Sustaina d environment; 2. r and surface water cal sanitation; 4. Envi and Hazardous Waster nvironmental Legisla nd global warming, A	ble Development – Water Resources – r, Water quality; 3. ironmental Pollution e, Biomedical Waste, tions and Standards; cid rain, Ozone layer
Text Books:			

- 1. Any basic Biology Book of CBSE Curriculum at +2 Level/ E-text Books
- 2. Davis, M.L. and Masten, S.J., Principles of Environmental Engineering and Science, 2nd Edition, McGraw-Hill, 2013.
- 3. Kaushik, A. and Kaushik, C.P., Perspectives in Environmental Studies, 4thEdition, New Age International, 2014.

Reference Books:

- 4. Botkin, D.B. and Keller, E.A., Environmental Science, 8th Edition, Wiley, 2012.
- 5. Cunningham, W.P. and Cunningham, M.A., Environmental Science: A Global Concern, 13thEdition, McGraw-Hill, 2015

PHYSICAL CHMEISTRY

Thermodynamics: The fundamental definition and concept, the zeroth and first law. Work, heat, energy and enthalpies. Second law: entropy, free energy and chemical potential. Change of Phase. Third law. Chemical equilibrium, Chemical kinetics: The rate of reaction, elementary reaction and chain reaction.

Electrochemistry: Conductance of solutions, equivalent and molar conductivities and its variation with concentration. Kohlrausch's law-ionic mobilities, Transference number of ions. activities, application of Debye-Huckel theory. The Walden's rule. Debye-Huckel-Onsager treatment. Electrochemical cells, Nernst equation. Application of EMF measurements. Liquid junction potential, commercial cells – the primary and secondary cells. Fuel cells.

INORGANIC CHEMISTRY

Coordination chemistry: ligand, nomenclature, isomerism, stereochemistry, valence bond, crystal field and molecular orbital theories. Bioinorganic chemistry: Trace elements in biology, heme and non-heme oxygen carriers, hemoglobin and myoglobin; organometallic chemistry.

ORGANIC CHEMISTRY

Stereo and regio-chemistry of organic compounds, conformers. Bioorganic chemistry: amino acids, peptides, proteins, enzymes, carbohydrates, nucleic acids and lipids. Modern techniques in structural elucidation of compounds (UV – Vis, IR, NMR). Solid phase synthesis and combinatorial chemistry. Green chemical processes.

Textbooks:

P. W. Atkins, Physical Chemistry, ELBS, 5th Ed, 1994.

J. O'M. Bockris and A. K. N. Reddy, Modern Electrochemistry, Vol. 1 and 2, Kluwer Academic, 2000.

K. L. Kapoor, A Textbook of Physical Chemistry, Macmillan India, 2nd Ed, 1986.

F. A. Cotton and G. Wilkinson, Advanced Inorganic Chemistry, Wiley Eastern Ltd, New Delhi, 3rd Ed, 1972 (reprint in 1998).

D. J. Shriver, P. W. Atkins and C. H. Langford, Inorganic Chemistry, ELBS, 2nd Ed, 1994.

S. H. Pine, Organic Chemistry, McGraw Hill, 5th Ed, 1987

Reference Books:

Levine, Physical Chemistry, McGraw Hill, 4th Ed, 1995.

J. E. Huheey, E. A. Keiter and R. L. Keiter, Inorganic Chemistry: Principle, structure and reactivity, Harper Collins, 4th Ed, 1993.

L. G. Wade Jr., Organic Chemistry, Prentice Hall, 1987

CH110

Chemistry Laboratory

0-0-3-3

Chemistry

Estimation of metal ion: Determination of total hardness of water by EDTA titration. Experiments based on chromatography: Identification of a mixture containing two organic compounds by TLC. Experiments based on pH metry.: Determination of dissociation constant of weak acids by pH meter. Experiments based on conductivity measurement: Determination of amount of HCl by conductometric titration with NaOH. Synthesis and characterization of inorganic complexes: e.g. Mn(acac)3, Fe(acac)3, cis-bis(glycinato)copper(II) monohydrate and their characterization by m. p. IR etc. Synthesis and characterization of organic compounds: e.g. Dibenzylideneacetone. Kinetics: Acid catalyzed hydrolysis of methylacetate. Verification of Beer-Lamberts law and determination of amount of iron present in a supplied solution. Experiments based on electrogravimetry and electroplating. Experiments based on magnetometry.



Introduction to digital computers; introduction to programming - variables, assignments; expressions; input/output; conditionals and branching; iteration; functions; recursion; arrays; introduction to pointers; structures; introduction to data-procedure encapsulation; dynamic allocation; linked structures; introduction to data structures stacks, queues and trees; time and space requirements.

References:

1. B. W. Kernighan and D. Ritchie, The C Programming Language, Prentice Hall of India (2nd

Edition).

2. A. Kelley and I. Pohl, A Book on C, Pearson Education (4th Edition).

3. P.J. Deitel and H.M. Deitel, C How To Program, Pearson Education (7th Edition).

CS112	Programming and Data Structures Laboratory	0-0-3-3	CS
Introduction to Ur compiler, testing a	nix Commands; Introduction to Prog	gram development to	ols - vi editor, GNU
	nd debugging, etc.; Implementation	of programs in C lang	uage.

Basic Electronics Laboratory

0-0-3-3

EE

Experiments using diodes and bipolar junction transistor (BJT): design and analysis of half -wave and full-wave rectifiers, clipping circuits and Zener regulators,

BJT characteristics and BJT amplifiers; experiments using operational amplifiers (op-amps): summing amplifier, comparator, precision rectifier, a stable and mono stable multi-vibrators and oscillators; experiments using logic gates: combinational circuits

such as staircase switch, majority detector, equality detector, multiplexer and

demultiplexer; experiments using flip-flops: sequential circuits such as non- overlapping pulse generator, ripple counter, synchronous counter, pulse counter and

numerical display.

Reference Books:

- 1. A. P. Malvino, Electronic Principles. New Delhi: Tata McGraw-Hill, 1993.
- 2. R. A. Gayakwad, Op-Amps and Linear Integrated Circuits. New Delhi: Prentice Hall of India, 2002.
- 3. R.J. Tocci: Digital Systems; PHI, 6e, 2001.

MA102Mathematics-II3-1-0-8MALinear Algebra: Vector spaces (over the field of real and complex numbers). Systems of linear
equations and their solutions. Matrices, determinants, rank and inverse. Linear
transformations. Range space and rank, null space and nullity. Eigenvalues and eigenvectors.
Similarity transformations. Diagonalization of Hermitian matrices. Bilinear and quadratic forms.

Ordinary Differential Equations: First order ordinary differential equations, exactness and integrating factors. Variation of parameters. Picard's iteration. Ordinary linear differential equations of n-th order, solutions of homogeneous and non-homogeneous equations. Operator method. Method of undetermined coefficients and variation of parameters.

Power series methods for solutions of ordinary differential equations. Legendre equation and Legendre polynomials, Bessel equation and Bessel functions of first and second kind. Systems of ordinary differential equations, phase plane, critical point stability.

Textbooks:

- 1. K. Hoffman and R. Kunze, Linear Algebra, Prentice Hall, 1996.
- 2. T. M. Apostol, Calculus, Volume II, 2nd Ed, Wiley, 1969.
- 3. S. L. Ross, Differential Equations, 3rd Ed, Wiley, 1984.
- 4. E. A. Coddington, An Introduction to Ordinary Differential Equations, Prentice Hall, 1995.
- 5. W.E. Boyce and R.C. DiPrima, Elementary Differential Equations and Boundary Value Problems, 7th Ed, Wiley, 2001.

Reference Books:

6. E. Kreyszig, Advanced Engineering Mathematics, 9th Edition, Wiley, 2005.

1.	ME102Engineering Mechanics3-1-0-8MERigid body statics: Equivalent force system. Equations of equilibrium, Free body diagram, Reaction, Static indeterminacy.Equation of equilibrium, Free body
2.	Structures: 2D truss, Method of joints, Method of section. Beam, Frame, types of loading and supports, axial force, Bending moment, Shear force and Torque Diagrams for a member:
3.	Friction: Dry friction (static and kinetic), wedge friction, disk friction (thrust bearing), belt friction, square threaded screw, journal bearings, Wheel friction, Rolling resistance.
4.	Centroid and Moment of Inertia
5.	Virtual work and Energy method: Virtual Displacement, principle of virtual work, mechanical efficiency, work of a force/couple (springs etc.), Potential Energy and equilibrium, stability.
6.	Introduction to stress and strain: Definition of Stress, Normal and shear Stress. Relation between stress and strain, Cauchy formula.
7.	Stress in an axially loaded member,
8.	Stresses due to pure bending,
9.	Complementary shear stress,
10	. Stresses due to torsion in axis-symmetric sections:
11	. Two-dimension state of stress, Mohr's circle representation, Principal stresses
Text a	nd Reference books:
1.	I. H. Shames, Engineering Mechanics: Statics and dynamics, 4th Ed, PHI, 2002.
2.	F. P. Beer and E. R. Johnston, Vector Mechanics for Engineers, Vol I - Statics, 3rd Ed, Tata McGraw Hill, 2000.
3.	J. L. Meriam and L. G. Kraige, Engineering Mechanics, Vol I - Statics, 5th Ed, John Wiley, 2002.
4.	E.P. Popov, Engineering Mechanics of Solids, 2nd Ed, PHI, 1998.

Semester III

MA201	Mathematics-III	3-0-0-6	MA

Complex Analysis: Complex numbers, geometric representation, powers and roots of complex numbers. Functions of a complex variable: Limit, Continuity, Differentiability, Analytic functions, Cauchy-Riemann equations, Laplace equation, Harmonic functions, Harmonic conjugates. Elementary Analytic functions (polynomials, exponential function, trigonometric functions), Complex logarithm function, Branches and Branch cuts of multiple valued functions. Complex integration, Cauchy's integral theorem, Cauchy's integral formula. Liouville's Theorem and Maximum-Modulus theorem, Power series and convergence, Taylor series and Laurent series. Zeros, Singularities and its classifications, Residues, Rouches theorem (without proof), Argument principle (without proof), Residue theorem and its applications to evaluating real integrals and improper Conformal integrals. mappings, Mobius transformation, Schwarz-Christoffel transformation.

Fourier series: Fourier Integral, Fourier series of 2p periodic functions, Fourier series of odd and even functions, Half-range series, Convergence of Fourier series, Gibb's phenomenon, Differentiation and Integration of Fourier series, Complex form of Fourier series.

Fourier Transformation: Fourier Integral Theorem, Fourier Transforms, Properties of Fourier Transform, Convolution and its physical interpretation, Statement of Fubini's theorem, Convolution theorems, Inversion theorem

Partial Differential Equations: Introduction to PDEs, basic concepts, Linear and quasilinear first order PDE, Second order PDE and classification of second order semi-linear PDE, Canonical form. Cauchy problems. D' Alembert's formula and Duhamel's principle for one dimensional wave equation, Laplace and Poisson equations, Maximum principle with application, Fourier method for IBV problem for wave and heat equation, rectangular region. Fourier method for Laplace equation in three dimensions.

Text Books:

1. R. V. Churchill and J. W. Brown, Complex Variables and Applications, 5th Edition, McGraw-Hill, 1990.

2. K. Sankara Rao, Introduction to Partial Differential Equations, 2nd Edition, 2005.

Reference Books:

3. J. H. Mathews and R. W. Howell, Complex Analysis for Mathematics and Engineering, 3rd Edition, Narosa, 1998.

4. I. N. Sneddon, Elements of Partial Differential Equations, McGraw-Hill, 1957.

E. Kreyszig, Advanced Engineering Mathematics, 9th Edition, Wiley, 2005.

HS2XX HSS Elective – I 3–0–6 HSS

Algorithms 3–0–0–6 CS Asymptotic notations, introduction to complexity (time/space) analysis of algorithms Basic
introduction to algorithmic paradigms like divide and conquer, recursion, greedy, dynamic
programming, etc. Searching: binary search trees, balanced binary search trees, AVL trees and
red-black trees, B-trees, hashing. Priority queues, heaps, Interval trees. Sorting: quick sort, heap
sort, merge sort, radix sort, bucket sort, counting sort, etc and their analysis. Graph Algorithms:
network flow. Reducibility between problems and NP-completeness: discussion of different NP-
complete problems.
Books
M. A. Weiss, Data Structures and Problem Solving Using Java, 2nd Ed, Addison-Wesley, 2002.
T. H. Cormen, C. E. Leiserson, R. L. Rivest and C. Stein, Introduction to Algorithms, MIT Press,
2001.
B. W. Kernighan and D. Ritchie, The C Programming Language, 2nd Ed, Prentice
Hall of India, 1988.
A. Aho, J. E. Hopcroft and J. D. Ullman, The Design and Analysis of Computer
Algorithms, Addison-Wesley, 1974.
S. Sahni, Data Structures, Algorithms and Applications in C++, McGraw-Hill, 2001.
M. T. Goodrich and R. Tamassia, Algorithm Design: Foundations, Analysis and Internet
Examples, John Wiley & Sons, 2001.
CS224 Algorithms Laboratory 0–0–3–3 CS
The laboratory component will emphasize two areas: Implementation of algorithms covered in
class: This will involve running the algorithms under varying input sets and measuring running

class: This will involve running the algorithms under varying input sets and measuring running times, use of different data structures for the same algorithm (wherever applicable) to see its effect on time and space, comparison of different algorithms for the same problem etc. Design of Algorithms: This will involve design and implementation of algorithms for problems not covered in class but related to topics covered in class. The exact set of algorithms to design and

implement is to be decided by the instructor. In addition, there will be at least one significantly large design project involving some real world application. An efficient design of the project should require the use of multiple data structures and a combination of different algorithms/techniques. The lab work can be carried out using any programming language.

3-0-0-6

CS

Discrete Mathematics

Propositional logic: Syntax, semantics, valid, satisfiable and unsatisfiable formulas, encoding and examining the validity of some logical arguments; Recurrences, summations, generating functions, asymptotic; Sets, relations and functions: Operations on sets, relations and functions, binary relations, partial ordering relations, equivalence relations, principles of mathematical induction, Finite and infinite sets, countable and uncountable sets, Cantor's diagonal argument and the power set theorem; Introduction to counting: Basic counting techniques - inclusion and exclusion, pigeon-hole principle, permutation, combination, generating function; Algebraic structures and morphisms: semigroups, groups, subgroups, homomorphism, rings, integral domains, fields; Introduction to graphs: paths, connectivity, subgraphs, isomorphic and homeomorphic graphs, trees, complete graphs, bipartite graphs, matchings, colourability, planarity, digraphs;

Text Books:

CS203

1. J. P. Tremblay and R. P. Manohar, Discrete Mathematics with Applications to Computer

Science, Tata McGraw-Hill, 1999.

2. C. L. Liu, Elements of Discrete Mathematics, 2nd Ed, Tata McGraw-Hill, 2000.

3. R. L. Graham, D. E. Knuth, and O. Patashnik, Concrete Mathematics, 2nd Ed, Addison-Wesley, 1994.

4. N. Deo, Graph Theory with Applications to Engineering and Computer Science, Prentice Hall of India, 1974.

5. S. Lipschutz and M. L. Lipson, Schaums Outline of Theory and Problems of Discrete

Mathematics, 2ndEd, Tata McGraw-Hill, 1999

CS227	Digital Systems	2-0-2-6	CS
Number Systems, B	oolean algebra, logic gates, mi	nimization of completely	and incompletely
specified switching	functions, Karnaugh map and	Quine-McCluskey metho	od, multiple output
minimization, twole	vel and multi-level logic circ	cuit synthesis. Clocks,	flip-flops, latches,
counters and shift r	egisters, finite state machine n	nodel, synthesis of sync	hronous sequential

circuits, minimization and state assignment, Programmable logic devices: memory design. Data path control path partition-based design.

Experiments: Combinational logic circuits: Design and implementation of combinational circuits such as ALU and 7-segment LED display driver; Sequential Circuits: Design of sequence generators and detectors, counters, design of ASMs such as, traffic light controllers, lift controllers, etc. Digital design project: The students design and implement a final digital project of their choice.

References:

1. Z. Kohavi, Switching and Finite Automata Theory, 2nd Ed, Tata McGraw-Hill, 1995.

2. M. M. Mano, Digital Design, 3rd Ed, Pearson Education Asia, 2002.

3. S. Brown and Z. Vranesic, Fundamentals of Digital Logic - With Verilog Design, Tata McGraw-Hill, 2002.

4. S. Brown and Z. Vranesic, Fundamentals of Digital Logic - With VHDL Design, Tata McGraw-Hill, 2002 .

5. J. P Uyemura, A First Course in Digital System Design - An Integrated Approach, Vikas Publishing House, 2001.

CS271	Optimization tech	niques	3-0-0-	6	MA
Linear programming: metrical aspects of LP M and Two Phase Me	Introduction and F P, Graphical solutio thods, Revised simp	Problem form ns, Linear pro lex method, 1	nulation, Con ogramming in Special cases (cept from (standard fo of LPP.	Geometry, Geo- rm, Simplex, Big
Duality theory: Dual Assignment and trave	simplex method, Iling salesman prob	Sensitivity a em.	analysis of LF	problem,	Transportation,

Integer programming problems: Branch and bound method, Gomory cutting plane method for all integers and for mixed integer LPP.

Theory of games: saddle point, linear programming formulation of matrix games, two-person zero-sum games with and without saddle-points, pure and mixed strategies, graphical method of solution of a game, solution of an game by simplex method. Computational complexity of the Simplex algorithm, Karmarkar's algorithm for LPP. Acquaintance to softwares like TORA and MATLAB.

Text Books:

1. Hamdy A. Taha, Operations Research: An Introduction, Eighth edition, PHI, New Delhi (2007).

2. S.Chandra, Jayadeva, AparnaMehra, Numerical Optimization with Applications, Narosa Publishing House (2009).

3. A. Ravindran, D.T. Phillips, J.J. Solberg, Operation Research, John Wiley and Sons, New York (2005).

4. M. S. Bazaraa, J. J. Jarvis and H. D. Sherali, Linear Programming and Network Flows, 3rd Edition, Wiley (2004).

Reference Books:

CS230

1. D. G. Luenberger, Linear and Nonlinear Programming, 2nd Edition, Kluwer, (2003).

2. S. A. Zenios (editor), Financial Optimization, Cambridge University Press (2002).

3. F. S. Hiller, G. J. Lieberman, Introduction to Operations Research, Eighth edition, McGraw Hill (2006).

Software Lab/Tools

CS

0-0-3-3

Bash shell programming – basic concepts, expressions, decision making selections, repetition, special parameters - positional parameters, shift, argument validation, script examples.

Android Basics: Getting started with Android development, project folder structure, simple programming, running project, generating build/APK of the app from Android Studio

First application: Creating Android Project, Android Virtual Device Creation, set up debugging environment, Workspace set up for development, launching emulator, debugging on mobile devices. Basic UI design: Basics about Views, Layouts, Drawable Resources, input controls, Input Events etc. understand the app idea and design user interface/wireframes of mobile app

Set up the mobile app development environment

Semester IV

HS2XX	HSS Elective-II	3-0-0-6	HSS

MA225	Prob. Theory an	d Random	3-0-0-6	ΜΛ
IVIAZZO	Process	es	3-0-0-0	
Algebra of sets, pro	bability spaces,	random variables,	cumulative distribution	n functions,
mathematical expecta	ations, conditiona	l probability and exp	ectation, moments and	inequalities,
special discrete and co	ontinuous probab	ility distributions, fu	nction of a random varia	ble, random
vectors and their dis	stributions, conv	olutions, joint, mar	ginal and conditional d	listributions,
product moments, in	dependence of r	andom variables, biv	variate distributions and	I properties,
order statistics and t	heir distributions	, sampling distributi	ons, Central Limit Theo	orem, strong
law of large numbers	, sequence of ra	ndom variables, moo	des of convergence, dist	tributions of
the sample mean ar	nd the sample v	ariance for a norm	al population, chi-squa	re, t and F
distributions, metho	d of moments	and maximum lil	kelihood estimation, o	concepts of
unbiasedness, criteria	a for choosing	estimators, consist	ency and efficiency of	f estimates,
confidence intervals,	pivotal quantiti	es, confidence inte	rvals for proportions,	simple and
composite hypothesis	s, null and altern	ative hypotheses, ty	pes of error, level and s	size of tests,
the most powerful te	st and Neyman -	Pearson Fundamen	tal Lemma, tests for on	e- and two-
sample problems for r	normal population	ns, tests for proportion	ons, likelihood ratio tests	s, chi-square
test for goodness of fi	it. discrete and co	ontinuous stochastic	processes, markov chain	s, transition
probability matrix, st	ate spaces, class	sification of states,	stationary distributions	, ergodicity,
Poisson process, birth	h and death pro	cess. Introduction t	o reliability analysis: Ap	oplication of
Bayes theorem in real	life problem; Rel	iability analysis of sir	nple system.	

Serial, parallel and combined systems; First order uncertainty and reliability analysis (FORM), First order second mom (FOSM) and Advanced FOSM methods; Applications of risk and reliability analysis in engineering systems.

Text / Reference Books:

Scheaffer, R. L., Mulekar, M. S. and McClave, J. T., (2011): Probability and statistics for Engineers, Fifth Edition, Broo Cole, Cengage Learning.

Ang, A. H-S., and Tang, W. H., (2006): Probability Concepts in Engineering, Volumes 1. John Wiley and Sons.

Halder, A and Mahadevan, S., (2000): Probability, Reliability and Statistical Methods in Engineering Design, John Wiley Sons.

Rao, S.S., (1992): Reliability-Based Design, McGraw Hill, Inc.

Harr, M.E., (1987): Reliability-Based Design in Civil Engineering. McGraw Hill, Inc.

Ang, A. H-S, and Tang, W. H., (1975): Probability Concepts in Engineering Planning and Design, Volumes 2. John Wiley Sons

Benjamin, J., and Cornell. A., (1963): Probability, Statistics, and Decision for Civil Engineers. McGraw Hill.

Computer Architecture

3-0-0-6

CS

CS

CPU - registers, instruction execution cycle, RTL interpretation of instructions, addressing modes, instruction set. Case study - instruction sets of some common CPUs; Assembly language programming for some processor; Data representation: signed number representation, fixed and floating point representations, character representation. Computer arithmetic - integer addition and subtraction, ripple carry adder, carry look-ahead adder, etc. multiplication - shiftand-add, Booth multiplier, carry save multiplier, etc. Division - non-restoring and restoring techniques, floating point arithmetic; CPU control unit design: hardwired and microprogrammed design approaches, Case study - design of a simple hypothetical CPU; Pipelining: Basic concepts of pipelining, throughput and speedup, pipeline hazards; Memory organization: Memory interleaving, concept of hierarchical memory organization, cache memory, cache size vs block size, mapping functions, replacement algorithms, write policy; Peripheral devices and their characteristics: Input-output subsystems, I/O transfers - program controlled, interrupt driven and DMA, privileged and non-privileged instructions, software interrupts and exceptions. Programs and processes - role of interrupts in process state transitions.

CS210

CS209

Computer Architecture Lab

0-0-3-3

Familiarization with assembly language programming; Synthesis/design of simple data paths and controllers, processor design using HDL like verilog/vhdl; Interfacing - DAC, ADC, keyboarddisplay modules, etc. Development kits as well as Microprocessors/PCs may be used for the laboratory, along with design/simulation tools as and when necessary.

CS267 Theory of computation 3-0-0-6

Regular Languages: Finite Automata-Deterministic and Nondeterministic, regular operations, Regular Expressions, Equivalence of DFA, NFA and Res, Nonregular Languages and pumping lemma

CS

Context-Free Languages: Context-Free Grammars, Chomsky Normal Form, Pushdown Automata, Non Context-Free Languages and pumping lemma, Deterministic Context-Free Languages

Turing Machines: Definition of TM and its variants, Decidability, Reducibility.

Complexity Theory: Time complexity and Space Complexity.

Text Books:

1.Introduction to the Theory of Computation, by Michael Sipser

- 2. Computational Complexity, by Christos H. Papadimitriou, Addison-Wesley publishers.
- 3. Computational Complexity: A Modern Approach, by Sanjeev Arora and Boaz Barak.

CS259 Database 3-0-0-6 CS

Database system architecture: Data Abstraction, Data Independence, Data Definition and Data Manipulation Languages; Data models: Entity-relationship, network, relational and object oriented data models, integrity constraints and data manipulation operations; Relational query languages: Relational algebra, tuple and domain relational calculus, SQL and QBE; Relational database design: Domain and data dependency, Armstrong's axioms, normal forms, dependency preservation, lossless design; Query processing and optimization: Evaluation of relational algebra expressions, query equivalence, join strategies, query optimization algorithms; Storage strategies: Indices, B-trees, hashing; Transaction processing: Recovery and concurrency control, locking and timestamp based schedulers, multi-version and optimistic Concurrency Control schemes; Recent Trends: XML Data, XML Schema, JSON and "NoSQL Systems, etc.

Books:

Abraham Silberschatz, Henry Korth, and S. Sudarshan, Database System Concepts, McGraw-Hill.

Raghu Ramakrishnan, Database Management Systems, WCB/McGraw-Hill.

Bipin Desai, An Introduction to Database Systems, Galgotia.

J. D. Ullman, Principles of Database Systems, Galgotia.

R. Elmasri and S. Navathe, Fundamentals of Database Systems, Addison-Wesley.

Serge Abiteboul, Richard Hull and Victor Vianu, Foundations of Databases. Addison-Wesley

CS260Database Lab0-0-3-3CSDatabase schema design, database creation, SQL programming and report generation using a
commercial RDBMS like ORACLE/SYBASE/DB2/SQL-Server/INFORMIX. Students are to be
exposed to front end development tools, ODBC and CORBA calls from application Programs,
internet based access to databases and database administration.

Semester V

XX3XX	Open Elective-II	3-0-0-6	

CS358	Computer Netw	vork 3	3-0-0-6	CS
Evolution of comp	outer networks; Physic	al Layer: Theoretic	al basis for	data communication,
transmission med	ia and impairments, s	witching systems N	/ledium Acc	ess Control Sublayer:
Channel allocation	Problem, multiple acco	ess protocols, Etherr	net Data link	a layer: Framing, HDLC,
PPP, sliding wind	low protocols, error	detection and cor	rection Net	work Layer: Internet
addressing, IP, AR	P, ICMP, CIDR, routing	algorithms (RIP, O	SPF, BGP);	Transport Layer: UDP,
TCP, flow control,	congestion control; Int	oduction to quality	of service; A	Application Layer: DNS,
Web, email, authe	ntication, encryption.			

Books:

CS359

Peterson & Davie, Computer Networks, A Systems Approach: 5th Edition

William Stallings Data and Computer Communication, Prentice Hall of India.

Behrouz A. Forouzan, Data Communication and Networking, McGraw-Hill.

Andrew S. Tanenbaum, Computer Networks, Prentice Hall.

Douglas Comer, Internetworking with TCP/IP, Volume 1, Prentice Hall of India.

W. Richard Stevens, TCP/IP Illustrated, Volume 1, Addison-Wesley.

Computer Network Lab

0-0

0-0-3-3

CS

Simulation experiments for protocol performance, configuring, testing and measuring network devices and parameters/policies; network management experiments; Exercises in network programming.

CS341Operating Systems3-0-0-6CSProcessManagement:process; thread; scheduling.Concurrency: mutual exclusion;synchronization; semaphores; monitors; Deadlocks:characterization; prevention; avoidance;detection.Memory Management:allocation; hardware sup- port; paging; segmentation.Memory:demand paging; replacement;allocation; thrashing.FileSystems and Implementation.SecondaryStorage:disk structure;disk scheduling;disk management.(Linux will be used as arunningexample,whileexamples will draw also from Windows NT/7/8.);DistributedSystems.Security.Real-Time Systems.

Books:

A. Silberschatz, P. B. Galvin and G. Gagne, Operating System Concepts, 8th Ed, John Wiley & Sons, 2010.

A. S. Tenenbaum, Modern Operating Systems, 2nd Ed, Prentice Hall of India, 2001.

H. M. Deitel, P. J. Deitel and D. R. Choffness, Operating Systems, 3rd Ed, Prentice Hall, 2004.

W. Stallings, Operating Systems: Internal and Design Principles, 5th Ed, Prentice Hall, 2005.

M. J. Bach, The Design of the UNIX Operating System, Prentice Hall of India, 1994.

Operating Systems Lab	0-0-3-3	CS
ents to build different parts of a	an OS kernel.	
	Operating Systems Lab ents to build different parts of a	Operating Systems Lab 0–0–3-3 ents to build different parts of an OS kernel.

CS304	Algorithm-II	3–0–0-6	CS
Models of computatio paradigms: divide and etc.	n: RAM model and its logarit conquer, recursion, dynamic	hmic cost. Formal introducti programming, greedy, brar	on to algorithmic ach and bound,
Advanced data structu analysis	ıres: Fibonacci heap, union-fi	nd, splay trees. Amortized c	omplexity
Randomized algorithm completeness to highl	is: Randomized algorithms to ight randomization as an algo	be introduced a bit early, i. prithmic technique.	e. before NP-
Application areas: Geetc.	eometric algorithms: convex	hulls, nearest neighbour, Vo	oronoi diagram,
Algebraic and number network flows, matchi	-theoretic algorithms: FFT, pi ng, etc. Optimization techn	rimality testing, etc. Graph iques: linear programming	algorithms:
Reducibility between p	problems and NP-completene	ess: discussion of different N	IP-complete

problems like satisfiability, clique, vertex cover, independent set, Hamiltonian cycle, TSP, knapsack, set cover, bin packing, etc. Backtracking, branch and bound. Approximation algorithms: Constant ratio approximation algorithms. Miscellaneous: Introduction to external memory algorithms, parallel algorithms.

Special topics: Geometric algorithms (range searching, convex hulls, segment intersections, etc.)

References:

Rajeev Motwani and Prabhakar Raghavan, Randomized Algorithms, Cambridge University Press.

Allan Borodin, Ran El-Yaniv, Online Computation and Competitive Analysis, Cambridge University Press.

Nancy Lynch, Distributed Algorithms, Morgan Kaufmann.

Robert Endre Tarjan, Data Structures and Network Algorithms, SIAM.
L. Grotchel, L. Lovasz, and A. Schrijver, Geometric algorithms and Combinatorial Optimization,
Springer.
M. Kearns and U. Vazirani, An Introduction to Computational Learning Theory. MIT Press.
N. Alon and J. H. Spencer, The Probabilistic Method, John Wiley.
Vijay Vazirani, Approximation Algorithms, Springer.
Fan Chung, Spectral Graph Theory, American Mathematical Society.

CS389	Innovative Design Lab	0-0-3-3	CS
The objective of this	; lab would be to encourage an	d provide support to	students for some
innovative work. The	e work may focus on inventing a	a practical solution fo	or a pure Computer
Science or multidisci	plinary problems. Depending on ¹	the nature of the wor	k, it may be carried
out in a group or indi	vidual mode.		

Semester VI

HS3XX	HSS Elective-III	3-0-0-6	HSS

CS3XX	CS Elective-I	3-0-0-6	CS

CS351

PPL + Compiler

3-0-0-6

CS

Introduction: History of Programming Languages; Evolution of the Major Programming Languages; Art of Programming Language Design; Properties and Success of Programming Languages.

Programming Language-Paradigms: Imperative (e.g. C, Pascal, Fortran); Functional (e.g. LISP, HASKELL, OCaml); Object Oriented (e.g. JAVA, C++, Scala); Logic-based (e.g. Prolog); Multiparadigm programming languages (e.g. Python).

Programming Language Concepts: Values and Data Types; Block Structure; Scope, Binding and Lifetime of Variables; Static vs. Dynamic Typing; Static vs. Dynamic Scoping; Memory Management; Procedural Abstraction; Data Abstraction; Concurrency; etc.

Programming Language Syntax and Semantics: Syntax vs. Semantics; Brief Overview of Regular and Context Free Languages, Formal Semantics: denotational, operational, axiomatic semantics.

Language Translation: Compiler vs. Interpreter; Various Phases of Compilers; Overview of Parsing Techniques; Syntax vs. Semantic Analysis; Intermediate Code Generation, Code Optimization Techniques; A Closer Look at Implementation - Building a Runnable Program.

Text Books:

1. Michael L. Scott, "Programming Language Pragmatics", Morgan Kaufmann, 3rd Edition.

2. Harold Abelson, Gerald Jay Sussman, Julie Sussman, **"Structure and Interpretation of Computer Programs**", MIT Press, 2nd Edition.

3. Aho A., Sethi R., Ullman J.D., Compilers : Principles, Techniques and Tools, Addison Wesley, 1995

References:

1. Ravi Sethi, K.V. Vishwanatha, **"Programming Languages: Concepts and Constructs"**, 2/e, Pearson Education, 2007.

2. T.W. Pratt and M.V. Zelkowitz, "Programming Languages – Design and Implementation",

Prentice-Hall.

Γ

- 3. Robert W. Sebesta, "Concepts of Programming Languages", Addison-Wesley.
- 4. D. A. Watt, "Programming Language Design Concepts", John Wiley & Sons.

5. Kenneth C. Louden and Kennath A. Lambert, "**Programming Languages: Principles and Practice**", Cengage Learning.

6. Recent Research Papers relevant to the course.

	CS352	PPL + Compiler Lab	0-0-3-3	CS	
1 . Han	ds-on experience v	with various parsers, such as	ANTLR, Lark, Lex, Yacc,	etc.;	
2. Des	ign your own progr	ramming language, write its	grammar, and impleme	nt its parser;	
3. Pro	gramming assignm	ents to build a compiler for a	subset of a C-like prog	ramming language;	
4. Clas	4. Class assignments on functional and logic programming languages, such as LISP, Prolog.				

Course No.:CS366	Name: Artificial Intelligence	Credits: 3-0- 0-6	Prerequisites: Nil			
Syllabus: Introduction to the	Course					
Search: Uninformed	, Informed and Local Searc	h				
Symbolic AI: Knowle	edge Representation and R	easoning, Propositio	onal Logic, First Order Logic			
Planning: Plan generation and causal-link planning, Planning under uncertainty Supervised Learning: Learning from examples, naïve Bayes, Decision Tree, Logistic Regression, Support Vector Machine						
Graphical Models:	Graphical Models: Hidden Markov Model; Maximum Entropy Markov Model					
Neural Networks and Deep Learning: Feed-forward NN, Recurrent Neural Networks						
Current Topics- Explainable AI, Ethics in AI, Standardizing AI						

References:

CS367

- 1. S. Russel and P. Norvig. Artificial Intelligence: A Modern Approach (Third Edition), Prentice Hall, 2009
- 2. E. Rich and K. Knight, Artificial Intelligence, Addison Wesley, 1990
- 3. Ian Goodfellow, Yoshua Bengio and Aaron Courville, Deep Learnng, MIT Press, 2016
- 4. Daphne Koller and Nir Friedman, Probabilistic Graphical Models: Principles and Techniques, MIT Press, 2009.
- 5. Sutton and Barto. Reinforcement Learning: An Introduction. Available free online.
- 6. <u>Hastie, Tibshirani, and Friedman. The elements of statistical learning.</u> Available free online.

Journals and Conference Proceedings:

Artificial Intelligence, Machine Learning, AAAI, IJCAI, ACL Anthology, COLING, ICML, ECML, Proceedings of Uncertainty in AI, ICCV, ICLR etc.

Artificial Intelligence Lab

0-0-3-3

CS

Small projects based on the concepts and tools taught in AI class.

CS309	Machine Learning and Data Science	3-0-	-0-6	CS
Introduction: ma evaluation method	chine learning, supervised, ds	unsupervised,	semi-supervised	techniques;
Introduction to of features, importar	data, data science, features, nce of features, examples.	normalization	methods, differe	ent types of
Supervised learnin underfitting.	ng: classification and regression	n; Linear regress	sion, regularization	n, overfitting,
Classification: Log classifiers like naiv vector Machines, l	gistic regression, decision tre ve Bayes, minimum error rate basic of neural network (perce	ees, nearest ne classifier, maxir ptron, backprop	eighbor classifiers num margin classi agation).	, generative fier, Support
Concepts regardir	ng Classification: Bias, variance			

Feature selection techniques: wrapper and filter approaches, sequential feature selection

algorithms

Feature extraction techniques: Principle Component Analysis, Linear Discriminant Analysis

Unsupervised learning: K-means, hierarchical, Expectation Maximization, K-medoid, DB-Scan, cluster validity indices, similarity measures, some modern techniques of clustering;

Introduction to Reinforcement Learning, ethics in machine learning.

Some case-studies in Natural language processing and Healthcare

Primary books

1. Pattern recognition and machine learning by Christopher Bishop, Springer Verlag, 2006.

2. Hastie, Tibshirani, Friedman The elements of Statistical Learning Springer Verlag

3. T. Mitchell. Machine Learning. McGraw-Hill, 1997.

Supplementary books

1. Probability, Random Variables and Stochastic processes by Papoulis and Pillai, 4th Edition, Tata McGraw Hill Edition.

2. Linear Algebra and Its Applications by Gilbert Strand. Thompson Books.

3. Data Mining: Concepts and Techniques by Jiawei Han, MichelineKamber, Morgan Kaufmann Publishers.

4. A. K. Jain and R. C. Dubes. *Algorithms for Clustering Data*. Prentice Hall, 1988.

CS397	Capstone Pro	oject-l	0-0-3-3	CS
The objective of t	nis project would be	to encourage an	d provide support	to students for some
innovative work.	The work may fo	cus on inventi	ng a practical so	lution for a CS or
multidisciplinary p	roblems. Depending	on the nature of	of the work, it may	y be carried out in a
group or individua	mode.			

Semester VII

XX4XX	Open Elective- III	3-0-0-6	Science/ Engineering Deptt.

CS4XX	CS Departmental Elective-I	3-0-0-6	CS

CS4XX	CS Departmental Elective-II	3-0-0-6	CS

CS4XX	CS Departmental Elective-III	3-0-0-6	CS

CS4XX	Project-I/Departmental Elective – IV	0-0-6-6	CS

Semester VIII

CS4XX	CS Departmental Elective – V	3-0-0-6	CS

CS4XX	CS Departmental Elective – VI	3-0-0-6	CS

C\$495	Project-II	0-0-18-18	CS
00400			

Proposed Electives

- 1 Foundation of Computer Security
- 2 Introduction to Network Science
- 3 Software Testing
- 4 Distributed Systems
- 5 CAD for VLSI
- 6 Wireless Networks
- 7 Computer and Network Security
- 8 Formal methods for analysis and verification
- 9 Advanced topics on Database
- 10 Pattern Recognition
- 11 Natural Language Processing
- 12 Advanced Machine Learning
- 13 Database & Data Mining
- 14 Introduction to Computational Topology
- 15 Geometric and Topological Modelling for Scientists and Engineers
- 16 Mobile Robotics
- 17 Data Visualization
- 18 Cloud Computing
- 19 Statistical signal processing
- 20 Estimation and Detection
- 21 information theory and coding
- 22 Introduction to Network Science
- 23 Cryptography
- 24 High Performance Computing
- 25 Social Text Mining,
- 26 AI in Healthcare
- 27 Conversational AI
- 28 Discrete Differential Geometry
- 29 Computational Geometry
- 30 Topological Data Analysis
- 31 Planning Algorithms
- 32 A Mathematical Introduction to Robotics
- 33 Advanced Signal Processing for AI and DS
- 34 Edge Al
- 35 Statistical signal processing
- 36 Estimation and Detection
- 37 Applications of artificial intelligence in Chemistry
- 38 Graph Representation Learning
- 39 Advanced Network Science,
- 40 Distributed Machine Learning
- 41 Deep Learning for NLP
- 42 Conversational Artificial Intelligence,
- 43 Machine Translation,
- 44 Information Retrieval and Mining,
- 45 Sentiment and Emotion Analysis
- 46 Advanced Operating Systems
- 47 Applied Time Series Analysis
- 48 Introduction to Deep Learning
- 49 Blockchain tech: A Software Engg. Perspective

50 Intro. Blockchain and Cryptocurreny

51 Big Data Computing